* * * RECEVERTABLE

SFSF APR Public Report for ALASKA

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Certification of review of submission

I.A. Distribution of Education Stabilization funds to local educational agencies (LEAs)

Distribution of Education Stabilization funds (CFDA No. 84.394) to local educational agencies (LEAs):

Total amount of Education Stabilization funds made available to LEAs for obligation from October 1, 2010 through September 30, 2011 (Funds Made Available): **\$93,015,599.87**

Provide a list of the LEAs in the state and the total amount of Education Stabilization funds made available to them for obligation from October 1, 2010 to September 30, 2011:

LEA Name	NCES ID	Funds Made Available (2010) \$	Funds Made Available \$
ALASKA GATEWAY SCHOOL DISTRICT	200050	570,167	570,144.38
ALEUTIAN REGION SCHOOL DISTRICT	200010	0	0
ALEUTIANS EAST BOROUGH SCHOOL DISTRICT	200007	0	130,722.84
ANCHORAGE SCHOOL DISTRICT	200180	34,673,609	34,673,609
ANNETTE ISLAND SCHOOL DISTRICT	200525	0	245,167
BERING STRAIT SCHOOL DISTRICT	200020	3,500,639	3,500,638.79
BRISTOL BAY BOROUGH SCHOOL DISTRICT	200030	40,477	40,476.77
CHATHAM SCHOOL DISTRICT	200730	228,696	228,695.45
CHUGACH SCHOOL DISTRICT	200800	142,846	142,846
COPPER RIVER SCHOOL DISTRICT	200070	419,579	419,579
CORDOVA CITY SCHOOL DISTRICT	200060	0	131,801

CRAIG CITY SCHOOL DISTRICT	200090	204,692	204,692
DELTA-GREELY SCHOOL DISTRICT	200100	992,435	992,434.74
DENALI BOROUGH SCHOOL DISTRICT	200770	80,110	80,109.56
DILLINGHAM CITY SCHOOL DISTRICT	200120	392,724	392,723.66
FAIRBANKS NORTH STAR BOROUGH SCHOOL DISTRICT	200600	8,987,103	8,987,103
GALENA CITY SCHOOL DISTRICT	200130	112,757	112,757
HAINES BOROUGH SCHOOL DISTRICT	200270	0	240,072.5
HOONAH CITY SCHOOL DISTRICT	200300	0	118,225.77
HYDABURG CITY SCHOOL DISTRICT	200330	153,591	153,590.73
IDITAROD AREA SCHOOL DISTRICT	200520	472,751	472,750.54
JUNEAU BOROUGH SCHOOL DISTRICT	200210	1,782,717	1,782,716.98
KAKE CITY SCHOOL DISTRICT	200360	0	183,457
KASHUNAMIUT SCHOOL DISTRICT	200005	908,075	908,074.77
KENAI PENINSULA BOROUGH SCHOOL DISTRICT	200390	5,652,786	5,652,785.74
KETCHIKAN GATEWAY BOROUGH SCHOOL DISTRICT	200150	1,216,412	1,216,412
KLAWOCK CITY SCHOOL DISTRICT	200450	203,596	203,595.32
KODIAK ISLAND BOROUGH SCHOOL DISTRICT	200480	1,142,780	1,142,780
KUSPUK SCHOOL DISTRICT	200760	0	703,729
LAKE AND PENINSULA BOROUGH SCHOOL DISTRICT	200485	459,890	459,889.67
LOWER KUSKOKWIM SCHOOL DISTRICT	200001	6,003,391	6,003,391
LOWER YUKON SCHOOL DISTRICT	200003	0	5,040,933.96
MATANUSKA-SUSITNA BOROUGH SCHOOL DISTRICT	200510	7,693,461	7,693,343.85
MOUNT EDGECUMBE HIGH SCHOOL	200006	0	48,515
NENANA CITY SCHOOL DISTRICT	200540	142,862	142,862
NOME PUBLIC SCHOOLS	200570	294,336	294,335.6
NORTH SLOPE BOROUGH SCHOOL DISTRICT	200610	835,109	835,109
NORTHWEST ARCTIC BOROUGH SCHOOL DISTRICT	200625	2,555,367	2,555,366.29
PELICAN CITY SCHOOL DISTRICT	200630	0	0
PETERSBURG CITY SCHOOL DISTRICT	200660	194,097	194,096.65
PRIBILOF SCHOOL DISTRICT	200670	72,151	72,151
SAINT MARYS SCHOOL DISTRICT	200680	456,629	456,629
SITKA SCHOOL DISTRICT	200240	887,529	887,529
SKAGWAY SCHOOL DISTRICT	200690	0	0
SOUTHEAST ISLAND SCHOOL DISTRICT	200700	157,931	187,931
SOUTHWEST REGION SCHOOL DISTRICT	200710	1,466,017	1,466,016.97
TANANA CITY SCHOOL DISTRICT	200715	0	47,090
UNALASKA CITY SCHOOL DISTRICT	200720	65,775	65,775
	+		+

VALDEZ CITY SCHOOL DISTRICT	200780	0	144,706
WRANGELL PUBLIC SCHOOL DISTRICT	200810	249,900	249,899.53
YAKUTAT SCHOOL DISTRICT	200840	68,478	68,477.54
YUKON FLATS SCHOOL DISTRICT	200775	0	633,232.16
YUKON-KOYUKUK SCHOOL DISTRICT	200862	756,078	756,077.48
YUPIIT SCHOOL DISTRICT	200004	1,080,552	1,080,551.63

I.B. Distribution of Education Stabilization funds to public institutions of higher education (IHEs)

Distribution of Education Stabilization funds (CFDA No. 84.394) to public institutions of higher education (IHEs):

Total amount of Education Stabilization funds made available to IHEs for obligation from October 1, 2010 through September 30, 2011 (Funds Made Available): **\$0.00**

Provide a list of the public IHEs in the state and the total amount of Education Stabilization funds made available to them for obligation October 1, 2010 to September 30, 2011:

IHE Name	IPEDS ID	2-year or 4 year	Funds Made Available (2010) \$	Funds Made Available\$
Prince William Sound Community College	103361	2-year		0
University of Alaska Anchorage	102553	4-year		0
University of Alaska Fairbanks	102614	4-year		0
University of Alaska Southeast	102632	4-year		0

I.C. Distribution of Government Services funds (GSF) to entities

Distribution of Government Services funds (CFDA No. 84.397) to entities:

Total amount of Government Services funds made available to LEAs, IHEs, or other entities for obligation from October 1, 2010 through September 30, 2011 (Funds Made Available): **\$2,668,541.16**

Provide a list of entities (including state agencies) to which the state has awarded GSF and the total amount of Government Services funds made available to each entity for obligation from October 1, 2010 to September 30, 2011:

Entity Name	Entity ID	Funds Made Available (2010) \$	Funds Made Available\$
ADAK	800115		5,349.24
AKIACHAK	800278	19,804.21	0
AKIAK	800117	10,247.7	0
AKUTAN	800118	23,921.32	0
ALAKANUK	800119	20,134.78	134.78
ALATNA	800279	841.45	0
ALEKNAGIK	800120	7,272.56	0
ALEUTIANS EAST	800121	1,983.43	0
ALLAKAKET	800122	2,884.98	0

AMBLER	800123	7,783.44	0
ANAKTUVUK PASS	800124		8,534.74
ANCHORAGE	800125	8,564,612.97	0
ANDERSON	800126	8,865.31	0
ANGOON	800127	12,922.32	0
ANIAK	800128	14,845.64	0
ANVIK	800129	2,524.36	0
ARCTIC VILLAGE	800280	4,748.2	0
ASSOCIATION OF SILVER SPRINGS AREA RESIDENTS	800329		5,499.5
ATKA	800130	2,193.79	0
ATMAUTLUAK	800281	9,195.88	0
BARROW	800132		121,830.43
BEAVER	800282	1,953.37	0
BETHEL	800133		170,244.05
BIRCH CREEK TRIBAL COUNCIL	800283		1,021.76
BREVIG MISSION	800135		10,518.17
BRISTOL BAY BOR	800136	30,923.41	0
CHALKYITSIK VILLAGE COUNCIL	800285		2,133.69
CHEFORNAK	800138	14,124.4	0
CHENEGA BAY	800286	2,283.94	0
CHEVAK	800139	27,707.86	0
CHIGNIK	800140	1,773.06	0
CHILKAT	800309	3,065.29	0
CHITINA TRADITIONAL VILLAGE COUNCIL	800288		3,756.49
CHUATHBALUK	800141	3,335.76	0
COFFMAN COVE	800143	4,237.32	0
COLD BAY	800144	2,704.67	0
COPPER VALLEY COMMUNITY LIBRARY ASSOCIATION	800300		13,643.57
CORDOVA	800145	64,942.17	0
CRAIG	800146	33,567.98	0
CROOKED CREEK	800291	3,966.85	0
DEERING	800147	3,996.9	0
DELTA JUNCTION	800148	31,794.92	0
DELTANA CC	800292	67,105.91	0
DENALI BOROUGH	800149	46,670.61	0
DILLINGHAM	800150	70,531.82	0
DOT LAKE	800293	1,983.43	0

EAGLE	800152	3,876.7	0
EDNA BAY COMMUNITY	800296		1,202.08
EEK	800153	8,174.12	0
ELFIN COVE	800297	901.56	0
ELIM	800156	8,925.42	0
EMMONAK	800157		23,861.21
FAIRBANKS	800158	912,586.24	0
FAIRBANKS NSB	800159	1,968,520.07	0
FALSE PASS	800160		1,172.02
FORT YUKON	800161	17,640.47	0
GAKONA	800299	6,611.42	0
GALENA	800162		17,430.11
GAMBELL	800163	20,224.93	0
GOLOVIN	800164	4,808.31	0
GOODNEWS BAY	800165		6,761.68
GULKANA VILLAGE COUNCIL	811090		6,701.58
GUSTAVUS	800167		13,463.25
HAINES BOROUGH	800168	69,419.9	0
HOLLIS COMMUNITY COUNCIL	800304		5,168.93
HOMER	800170	161,979.77	0
HOONAH	800171	24,732.72	0
HOOPER BAY	800172	34,860.21	0
HOUSTON	800173	52,741.1	0
HUGHES	800174	2,434.2	0
HUSLIA	800175	8,324.38	0
HYDABURG	800176	10,247.7	0
HYDER COMMUNITY ASSOCIATION, INC.	800305		2,163.74
JUNEAU	800177	914,389.35	0
KACHEMAK	800178	13,613.51	0
KAKE	800179	15,596.94	0
KALTAG	800181	5,649.76	0
KASAAN	800182	1,622.8	0
KASIGLUK TRADITIONAL COUNCIL	800306		17,370
KENAI	800183	214,390.3	0
KENAI PEN. BOUGH	800184	993,996.85	0
KENNY LAKE	800307	12,922.32	0
KETCHIKAN	800185	225,629.71	0
KETCHIKAN GATEWAY	800186	152,212.91	0

KIANA	800187	11,509.88	0
KING COVE	800188	22,538.93	0
KIPNUK	800308	20,916.13	0
KIVALINA	800189	12,201.07	0
KLAWOCK	800190	23,590.75	0
KLUTI KAAH	800290	8,835.26	0
KOBUK	800191	3,275.66	0
KODIAK	800192	179,530.09	0
KODIAK ISLAND BOR	800193	202,640	0
KONGIGANAK	800311	13,373.1	0
KOTZEBUE	800195	93,942.26	0
KOYUK	800196	10,007.28	0
KWETHLUK	800199	22,959.66	0
KWIGILLINGOK	800312	10,578.27	0
LAKE & PEN BOR	800200	27,196.98	0
LARSEN BAY	800201		2,013.48
LIME VILLAGE	800313	961.66	0
LOWER KALSKAG	800202		7,693.29
MANLEY HOT SPGS	800314	2,314	0
MANOKOTAK	800203	12,922.32	0
MARSHALL	200204		12,531.64
MATANUSKA-SUSITNA BOROUGH	800205		2,044,280.92
MCCARTHY AREA COUNCIL	800315		1,592.75
MCGRATH	800206	9,526.45	0
MEKORYUK	800207	5,860.12	0
METLAKATLA	800208	42,012.56	0
MINTO IRA COUNCIL	800317		5,709.86
MT. VILLAGE	800209	22,989.71	0
NAPASKIAK	800211	13,072.58	0
NAUKATI WEST	800318	3,726.44	0
NENANA	800212	14,394.86	0
NEW KOLIGANEK VIL	800310	5,229.03	0
NEW STUYAHOK	800213		14,755.49
NEWHALEN	800214	4,868.41	0
NEWTOK	800320	10,728.53	0
NIGHTMUTE	800215	7,482.92	0
NIKOLAI	800216	2,704.67	0
NOME	800217	107,285.31	0

NONDALTON	800218	6,070.49	0
NOORVIK	800219	19,293.32	0
NORTH POLE	800220	63,078.95	0
NORTHWAY VILLAGE	800322	6,731.63	0
NORTHWEST ARCTIC BOROUGH	800222		23,230.12
NUIQSUT	800223		12,742.01
NULATO	800224	8,234.22	0
NUNAM IQUA	800225	6,220.74	0
NUNAPITCHUK	800226		16,228.03
OLD HARBOR	800227		5,529.55
OUZINKIE	800228	5,018.67	0
PALMER	800229	167,058.55	0
PELICAN	800230	3,395.87	0
PETERSBURG	800231	90,426.19	0
PILOT POINT	800232		2,163.74
PILOT STATION	800233	17,640.47	0
PITKA'S POINT	800325	3,786.54	0
PORT ALEXANDER	800236	1,532.65	0
PORT HEIDEN	800237	2,704.67	0
PORT LIONS	800238	5,709.86	0
PT. HOPE	800235	21,427.01	0
QUINHAGAK	800239		19,864.31
RUBY	800240	4,808.31	0
SAND POINT	800246	28,789.73	0
SAVOONGA	800247	21,697.48	0
SAXMAN	800248	12,621.8	0
SCAMMON BAY	800249	16,017.67	0
SELAWIK	800250	25,423.91	0
SELDOVIA	800251	8,534.74	0
SEWARD	800252	78,705.94	0
SHAGELUK	800253	3,065.29	0
SHAKTOOLIK	800254	6,701.58	0
SHISHMAREF	800255	17,640.47	0
SITKA	800257	258,897.17	0
SLANA CC	800330	3,215.55	0
SLEETMUTE TRADTIONAL COUNCIL	800321		2,103.63
SOLDOTNA	800259	122,040.79	0
ST. MARY'S	800243	16,498.5	0

ST. MICHAEL	800244	13,042.53	0
ST. PAUL	800245	13,523.36	0
STONY RIVER HOMEOWNERS' ASSOCIATION	800333		1,480
TANACROSS	800335	5,679.81	0
TATITLEK VILLAGE IRA COUNCIL	800336		3,065.29
TELLER	800262		7,813.5
TENAKEE SPRINGS	800263	2,975.14	0
TETLIN VILLAGE	800338	4,087.06	0
THE ASSOCIATION OF TAZLINA RESIDENTS	800337		6,250.8
THORNE BAY	800264	13,222.84	0
TOGIAK	800265	24,101.63	0
TOK COMMUNITY UMBRELLA ASSOCIATION	800339		41,531.73
TOKSOOK BAY	800266	18,181.4	0
TOLSONA	800340	1,923.32	0
TULUKSAK	800341	15,025.95	0
TUNTUTULIAK	800342	12,531.64	0
TUNUNAK	800343	9,977.23	0
TWIN HILLS VILLAGE	800344	2,253.89	0
UNALAKLEET	800267	21,727.53	0
UNALASKA	800268	106,714.32	0
UPPER KALSKAG	800269	7,062.2	0
VALDEZ	800270	135,173.47	0
VENETIE	800345	5,319.19	0
WAINWRIGHT	800271	16,047.72	0
WALES	800272	4,147.16	0
WASILLA	800273	215,652.48	0
WHITE MOUNTAIN	800274	5,739.91	0
WHITESTONE	800347	5,198.98	0
WHITTIER	800275	4,838.36	0
WRANGELL	800276	63,469.63	0
YAKUTAT	800277	17,730.62	0

II.A. Uses of Education Stabilization funds by LEAs

Provide a concise narrative of how LEAs in your state have generally used Education Stabilization funds, and the impact that the funds had on elementary and secondary education in your State from October 1, 2010 to September 30, 2011:

Entry from previous timeframe:

Alaska LEAs have generally used Education Stimulus funds in five broad categories that reflect the priorities of the ARRA funding: 1. Professional Development for staff; 2. Increasing the effectiveness and use of technology, 3. Classroom materials, 4. School system upgrades, modernization and repairs; and 5. Employee salaries and benefits. Alaska Stabilization funds are being spent on activities authorized by the Elementary and Secondary Education Act of 1965, the Individuals with Disabilities Education Act, the Adult and Family Literacy Act, or the Carl Perkins Career and Technical Education Act of 2006, or for modernization, renovation, repair or construction of public school facilities. ESEA also the includes broad Impact Aid authority, and therefore districts used stabilization funds for activities that are allowable under Impact Aid, regardless of whether the district usually receives Impact Aid. (Section 14003 ARRA) **Education funds provided through the American Recovery and** Reinvestment Act (ARRA) have provided a unique opportunity to jump start school reform and improvement efforts while also saving and creating jobs and stimulating the Alaska economy. It is anticipated that these one-time resources being spent in in these five categories will lead to improved results for students, long-term gains in school and school system capacity, and increased productivity and effectiveness.

Please update for the new timeframe:

Alaska LEAs have continued to generally use Education Stimulus funds in five broad categories that reflect the priorities of the ARRA funding: 1. Professional Development for staff; 2. Increasing the effectiveness and use of technology, 3. Classroom materials, 4. School system upgrades, modernization and repairs; and 5. Employee salaries and benefits. Alaska Stabilization funds were spent on activities authorized by the Elementary and Secondary Education Act of 1965, the Individuals with Disabilities Education Act, the Adult and Family Literacy Act, or the Carl Perkins Career and Technical Education Act of 2006, or for modernization, renovation, repair or construction of public school facilities. ESEA also includes broad Impact Aid authority, and therefore districts used stabilization funds for activities that are allowable under Impact Aid, regardless of whether the district usually received Impact Aid. (Section 14003 ARRA) Education funds provided through the American Recovery and Reinvestment Act (ARRA) have provided a unique opportunity to jump start school reform and improvement efforts while also saving and creating jobs and stimulating the Alaska economy. It is anticipated that these one-time resources spent in in these five categories led to improved results for students, long-term gains in school and school system capacity, and increased productivity and effectiveness.

Estimate the total amount of Education Stabilization funds draw downs that the State made on behalf of LEAs, from October 1, 2010 to September 30, 2011, under the following categories:

Salaries and benefits: \$29,784,963.12
Contracts for construction, modernization, \$2,404,083.79

renovation, or repair projects:

Other: \$60,826,552.96
Total: \$93,015,599.87

SFSF \$ Total \$ Activities

ANCHORAGE SCHOOL DISTRICT-200180 (1 Activity)

6,115,748 6,115,748 Network Refurbishment Phase I \$5,138,991 network refurbishment at the data center, administrative sites, eight high schools, ten middle schools, elementary schools, and alternative schools. Network Refurbish Phase II \$980,192 for network refurbishment equipment.

KASHUNAMIUT SCHOOL DISTRICT-200005 (1 Activity)

58,000 58,000 cafeteria Remodel, conversion of school library to public library. \$58,000.00

KETCHIKAN GATEWAY BOROUGH SCHOOL DISTRICT-200150 (1 Activity)

88,088 Building improvements: electrical work to welding shop garage door, fire door, ductwork, ventilation, and permits. \$88,088

KUSPUK SCHOOL DISTRICT-200760 (1 Activity)

404,710 404,710 Use of funds as the districts 2% participating share of the cost for the school replacement of George Morgan Sr. High School in Kalskag, Alaska that burned down on January 28, 2009. \$404,710.00

LOWER KUSKOKWIM SCHOOL DISTRICT-200001 (1 Activity)

3,409,589 3,409,589 LKSD upgrading of school facilities focuses on three areas:
1)upgrading the heating controls of 15 potential schools; 2)
Upgrading water plants at two schools; and, 3), 3) upgrading
gym lighting at 5 schools, \$3,309,589.00. Engineering and
material costs: \$100,000.

II.B. Uses of Education Stabilization funds by public IHEs

Provide a concise narrative of how public IHEs in your State have generally used Education Stabilization funds, and the impact that the funds have had on postsecondary education in your State from October 1, 2010 to September 30, 2011:

Entry from previous timeframe:

IHEs in Alaska have not used Education Stabilization funds.

Please update for the new timeframe:

IHEs have not used Education Stabilization Funds.

Estimate the total amount of Education Stabilization funds draw downs that the State made on behalf of public IHEs, from October 1, 2010 to September 30, 2011, under the following categories:

Salaries and benefits: \$0.00
Student financial assistance: \$0.00
Contracts for modernization, renovation, or repair projects:
Other: \$0.00
Total: \$0.00

II.C. Uses of Government Services funds by entities

Provide a concise narrative of how entities in your State (including State agencies) have generally used Government Services funds, and how the funds have affected the State's provision of services from October 1, 2010 to September 30, 2011:

Entry from previous timeframe:

Funds were primarily used toward the purchase of workman's compensation and liability insurance, bulk fuel and electrical services, road construction, rental of building and vehicle services and energy efficiency upgrades. (Linked please find 1511 certifications for: City of Fairbanks Road Improvement, Napakiak Wind Turbine and Kenai Peninsula Borough Public Safety Center listed under Transparency and Oversight). http://commerce.alaska.gov/dca/community_stimulus.htm

Please update for the new timeframe:

Once again these funds were primarily used to purchase workman's compensation and liability insurance, bulk fuel and electrical services, road construction, and energy efficiency upgrades. Other uses of the funds

included: culvert installation, clearing ice roads and grading roads, repairing a community's dock, school district salary costs, purchasing a back-up generator, purchasing a wind turbine, LED lights and a new public safety CAD system.

Estimate the total amount of Government Services funds that the State has drawn down on behalf of its subrecipients, from October 1, 2010 to September 30, 2011, under the following categories:

Elementary and secondary education (excluding construction, modernization, renovation, or repair of \$2,044,280.92

public school facilities):

Construction, modernization, renovation, or repair of \$0.00

public school facilities:

Modernization, renovation, or repair of public IHE \$0.00

facilities:

Public IHEs (excluding modernization, renovation, or \$0.00

repair of public IHE facilities):

Public safety: \$1,063,897.59

Public assistance: \$0.00
Transportation: \$0.00

Other: \$1,738,485.32 Total: \$4,846,663.83

SFSF \$ Total \$ Activities

ADAK-800115 (1 Activity)

5,349.24 5,349.24 n/a

ASSOCIATION OF SILVER SPRINGS AREA RESIDENTS-800329 (1 Activity)

4,880.49 4,880.49 Road upgrade.

CHUATHBALUK-800141 (1 Activity)

3,335.76 3,335.76 Purchase of a new generator.

DELTANA CC-800292 (1 Activity)

67,105.91 67,105.91 Area road improvements.

FAIRBANKS-800158 (1 Activity)

912,586.24 912,586.24 Funds were used to support citywide road improvements.

GALENA-800162 (1 Activity)

17,430.11 17,430.11 Power Generation System upgrade.

KENAI PEN. BOUGH-800184 (1 Activity)

993,997.85 993,997.85 Built a public safety center and purchased public safety system software.

TOK COMMUNITY UMBRELLA ASSOCIATION-800339 (1 Activity)

2,200 2,200 energy efficiency upgrades.

WHITE MOUNTAIN-800274 (1 Activity)

5,739.91 5,739.91 Culvert replacement.

III.A. & B. Tuition and Fees

Describe any actions taken by the State to limit increases in tuition and fees imposed by public IHEs for in-State students:

Entry from previous timeframe:

SFSF has had no impact on IHE tuition and fees.

Please update for the new timeframe:

SFSF had no impact on IHE tuition and fees.

For each 2- or 4-year public IHE, please provide the tuition and mandatory fee amounts for in-

State students for school years 2008-2009, 2009-2010, and 2010-2011:

Data should be provided for all four-year and two-year public IHEs. Private IHEs should not be included.

IHE Name	IPEDS	2-year or 4-year	A cademic Year	Avg Annual Undergrad Tuition\$	Mandatory Fees\$
Prince William Sound Community College	103361	2-year	2008-09	4,005	310
Prince William Sound Community College	103361	2-year	2009-10	3,990	310
Prince William Sound Community College	103361	2-year	2010-11	4,065	340
University of Alaska Anchorage	102553	4-year	2008-09	4,275	670
University of Alaska Anchorage	102553	4-year	2009-10	4,500	680
University of Alaska Anchorage	102553	4-year	2010-11	4,755	776
University of Alaska Fairbanks	102614	4-year	2008-09	4,275	898
University of Alaska Fairbanks	102614	4-year	2009-10	4,500	908
University of Alaska Fairbanks	102614	4-year	2010-11	4,755	948
University of Alaska Southeast	102632	4-year	2008-09	4,275	618
University of Alaska Southeast	102632	4-year	2009-10	4,500	658
University of Alaska Southeast	102632	4-year	2010-11	4,755	720

III.C. Enrollment

Student enrollment data:

Data should be provided for all four-year and two-year public IHEs. Private IHEs should not be included.

IHE Name	IPEDS	2- year or 4- year	Academic Year	Full Time or Part Time Undergrad	Enrollment	Students Eligible for Any Need- Based Financial Assistance (including Pell grants)	Students Eligible for Pell Grants
Prince William Sound Community College	103361	2- year	2008-09	Full time	20	9	8
Prince William Sound Community College	103361	2- year	2008-09	Part time	1,954	63	60
Prince William Sound Community College	103361	2- year	2009-10	Full time	9	4	4
Prince William Sound Community	103361	2- year	2009-10	Part time	2,232	136	130

College							
Prince William Sound Community College	103361	2- year	2010-11	Full time	16	9	7
Prince William Sound Community College	103361	2- year	2010-11	Part time	2,554	242	239
University of Alaska Anchorage	102553	4- year	2008-09	Full time	2,390	496	388
University of Alaska Anchorage	102553	4- year	2008-09	Part time	22,552	2,625	2,192
University of Alaska Anchorage	102553	4- year	2009-10	Full time	2,518	555	510
University of Alaska Anchorage	102553	4- year	2009-10	Part time	23,606	3,094	2,930
University of Alaska Anchorage	102553	4- year	2010-11	Full time	2,612	22,552	2,625
University of Alaska Anchorage	102553	4- year	2010-11	Part time	23,835	4,080	3,952
University of Alaska Fairbanks	102614	4- year	2008-09	Full time	1,300	307	240
University of Alaska Fairbanks	102614	4- year	2008-09	Part time	12,037	1,295	1,125
University of Alaska Fairbanks	102614	4- year	2009-10	Full time	1,348	296	275
University of Alaska Fairbanks	102614	4- year	2009-10	Part time	12,710	1,603	1,537
University of Alaska Fairbanks	102614	4- year	2010-11	Full time	1,343	368	347
University of Alaska Fairbanks	102614	4- year	2010-11	Part time	13,002	2,150	2,054
University of Alaska Southeast	102632	4- year	2008-09	Full time	156	46	35
University of Alaska Southeast	102632	4- year	2008-09	Part time	5,410	520	445
University of Alaska Southeast	102632	4- year	2009-10	Full time	202	78	70
University of Alaska Southeast	102632	4- year	2009-10	Part time	5,557	612	582
University of Alaska Southeast	102632	4- year	2010-11	Full time	222	72	67

University of Alaska 102632 Southeast	4- year	2010-11	Part time	6,043	793	770	
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IV. Tax Increases Averted

Estimate the degree to which State tax increases were averted because of the availability of SFSF funds.

Entry from previous timeframe:

There has been no impact on taxes or fees as a result of the SFSF funds.

Please update for the new timeframe:

There has been no impact on taxes or fees as a result of the SFSF funds.

V. Jobs Saved or Created

In its quarterly reports submitted under section 1512 of ARRA, each State provided data on, among other things, the number of jobs estimated to have been saved or created as a result of SFSF support. The Department will use the information that has been reported to determine the number of jobs that have been saved or created. For the purposes of the Initial Annual Report, the State is not required to provide any additional information on the number of jobs estimated to have been saved or created.

Jobs Reported Saved or Created in the First APR:

	-	-	Jobs for 01/01/10	Reported Jobs for 04/01/10 - 06/30/10	-
Education Grants	91	105	130.5	74.87	67.11
Government Services	0	2.2	0.36	11.86	0.34

Jobs Reported Saved or Created in the Second APR:

	Reported Jobs for 10/01/10 - 12/31/10	Reported Jobs for 01/01/11 - 03/31/11	Reported Jobs for 04/01/11 - 06/30/11	Reported Jobs for 07/01/11 - 09/30/11
Education Grants	159.22	158.64	214.29	52.23
Government Services	0.51	0.51	77.93	4.24

VI. Progress in Advancing Education Reform

A. Reducing inequities in the distribution of highly qualified teachers:

Describe the steps that the State has taken, from October 1, 2010 through September 30, 2011, to reduce inequities in the distribution of highly qualified teachers.

Entry from previous timeframe:

The department has used its monitoring cycle as well as the plans submitted by districts to determine progress being made in this area. The department has worked with districts to identify the inequities in the distribution of HQTs that exist in school districts through the districts' Highly Qualified Teacher Plans. Each district is required to list the strategies it is using "to ensure that poor and minority students and students in schools at AYP Level 2 & above are not being taught by inexperienced, not highly qualified, or out-offield teachers at higher rates than other students." In TA sessions districts have shared ideas for what works within their districts with other districts. Many school districts are using distance delivery to ensure that students are being taught by highly qualified teachers. Some districts are restricting within district transfers to teachers who are highly qualified. Some middle and high schools use software programs for scheduling courses so that teachers cannot teach courses for which they are not highly qualified.

Please update for the new timeframe:

The department continues to use its monitoring cycle as well as the plans submitted by districts to determine progress being made in this area. The department has worked with districts to identify the inequities in the distribution of HQTs that exist in school districts through the districts' Highly Qualified Teacher Plans. Each district is required to list the strategies it is using "to ensure that poor and minority students and students in schools at AYP Level 2 & above are not being taught by inexperienced, not highly qualified, or out-of-field teachers at higher rates than other students." In TA sessions districts have shared ideas for what works within their districts with other districts. Many school districts are using distance delivery to ensure that students are being taught by highly qualified teachers. Some districts are restricting within district transfers to teachers who are highly qualified. Some middle and high schools use software programs for scheduling courses so that teachers cannot teach courses for which they are not highly qualified.

Certification of review of submission

Note: This page should be certified by the governor or an authorized representative of the governor.

I certify that, to the best of my knowledge, the information in this report is accurate and complete and conforms to the definitions and instructions used in the *Reference and User Manual*.

Full name and title: Karen J. Rehfeld Director, Offfice of Management and Budget

Questions about the State Fiscal Stabilization Fund program should be sent to: State.Fiscal.Fund@ed.gov